EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S74	49	((SHOICHI) near2 (SUZUKI)).INV.	US-PGPUB; USPAT	OR	ON	2009/09/30 15:33
S75	7	348/223.1.ccls. and @ad<"20040325" and ((color near3 detect\$3 near3 (area or range)) with (skin near3 color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	MON	2009/09/30 15:47
S76	14	348/223.1.ccls. and @ad<"20040325" and ((color near3 detect\$3) with (skin near3 color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/09/30 15:48
S77	2	348/223.1.ccls. and @ad<"20040325" and ((color detection (area or range)) with (skin color))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/09/30 15:48
S78	0	348/223.1.ccls. and @ad<"20040325" and ((user near interface) with adjust\$3 with (color detect\$3 range) with (two dimensional) near3 (color near space) with (red with green) direction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/09/30 15:51
S 79	0	348/223.1.ccls. and @ad<"20040325" and ((user near interface) with (color near space) with (red with green) direction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/09/30 15:51
S80	0	348/223.1.ccls. and @ad<"20040325" and (interface with (color near space) with (red with green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/09/30 15:52

S81	0	@ad<"20040325" and	US-PGPUB;	NEAR	ON	2009/09/30
****		((user near interface) with	USPAT; USOCR;			15:52
		adjust\$3 with (color	FPRS; EPO; JPO;			
		detect\$3 range) with (two	DERWENT;			
		dimensional) near3 (color	IBM_TDB			
		near space) with (red				
		with green))				

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S82	0	(a user interface unit that allows a user to adjust the additional color detection range on a two dimensional color space that is represented by a red and a green direction). clm.	US-PGPUB; UPAD	WITH		2009/09/30 15:46
\$83	0	(conducting white balance processing in accordance with a white balance coefficient that corresponds to a color temperature of the a light source obtained on the basis of the specified color detection range and an output signal of an imaging device of the image pickup device representing a parameter of the selected given chromatic color area). clm.	US-PGPUB; UPAD	WITH	N	2009/09/30 15:47

9/30/2009 3:53:26 PM C:\Documents and Settings\kwang\My Documents\EAST\Workspaces\10808556.wsp